IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEW MEXICO

DEBRA HATTEN-GONZALES, et al.,

Plaintiffs,

VS.

Civ. No. 88-0385 KG/CG Consolidated with Civ. No. 88-786 KG/CG

DAVID R. SCRASE, Secretary of the New Mexico Human Services Department,

Defendant.

ORDER

This matter comes before the Court *sua sponte*. Following the February 25, 2022 hearing, the Court took part of Plaintiffs' Motion to Enforce Judgment (Doc. 1019) under advisement pending a statewide survey. *See* (Doc. 1040). The parties subsequently stipulated to various actions "as a sufficient resolution to all the language access issues raised in Plaintiffs' Refiled Motion (Doc. 1019)." (Doc. 1043-1). The Court accepted that stipulation. (Doc. 1044).

Based on this stipulation, the Court finds that the only remaining portion of Plaintiffs' Motion to Enforce Judgment (Doc. 1019) is moot and is hereby denied as moot.

IT IS SO ORDERED.

MITED STATES DISTRICT JUDGE

- 7. (Original)The cast net of claim 4 wherein elastic band is formed from a flexible, cellular, polymeric material.
- 8. (Original)The cast net of claim 5 wherein elastic band is formed from a flexible, cellular polymeric material.
- 9. (Original)The cast net of claim 3 wherein at least one surface of the elastic band comprises a stretchable textile material.
- 10. (Original) The cast net of claim 5 wherein at least one surface of the elastic band comprises a stretchable textile material.
- 11. (Original) The cast net of claim 6 wherein at least one surface of the elastic band comprises a stretchable textile material.
- 12. (Original) The cast net of claim 7 wherein at least one surface of the elastic band comprises a stretchable textile material.
- 13. (Original) The cast net of claim 8 wherein at least one surface of the elastic band comprises a stretchable textile material.
- 14. (Original) The cast net of claim 6 wherein the cellular polymeric material is closed cell and has a stretch factor of about 50%.
- 15. (Original) The cast net of claim 7 wherein the cellular polymeric material is closed cell, and has a stretch factor of about 50%.
- 16. (Original) The cast net of claim 8 wherein the cellular polymeric is closed cell and has a stretch factor of about 50%.
- 17. (Original) The cast net of claim 12 wherein the cellular polymeric material is closed cell and has a stretch factor of about 50%.

- 18. (Original) The cast net of claim 13 wherein the cellular polymeric material is closed cell and has a stretch factor of about 50%.
- 19. (Original) The cast net of claim 1 wherein the throw line is formed from a length of webbing material.
- 20. (Original) The cast net of claim 8 wherein the throw line is formed from a webbing material.